Hold until next gar

NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illi activity or confirmation that an actual health or environmental threat exists. All identified sites we be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine a hazardous waste problem actually exists. A. SITE NAME Somer Dial A. SITE NAME Somer Dial B. STREET (or other identifier) Hwy 66 @ Jaycee Lane (near downtown) C. CITY Clinton G. ONNER/OPERATOR (If Anown) L. NAME RON Grubb RON Grubb A. STREET (or other identifier) Hwy 66 @ Jaycee Lane (near downtown) C. CITY Clinton G. ONNER/OPERATOR (If Anown) L. NAME RON Grubb RON Grubb A. STREET (or other identifier) Hwy 66 @ Jaycee Lane (near downtown) L. NAME RON Grubb A. STREET (or other identifier) Hwy 66 @ Jaycee Lane (near downtown) L. NAME RON Grubb A. STREET (or other identifier) RON Grubb RON Grubb A. STREET (or other identifier) Hwy 66 @ Jaycee Lane (near downtown) L. NAME RON Grubb A. STREET (or other identifier) RON Grubb A. STREET (or other identifier) Hwy 66 @ Jaycee Lane (near downtown) L. NAME RON Grubb A. STREET (or other identifier) RON Grub (S. STATE COUNTY NAME C. L. STATE (C. COUNTY N
activity or confirmation that an actual health or environmental threat exists. All identified sites wibe assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine a hazardous waste problem actually exists. A. SITE NAME Sooner Dial Hwy 66 @ Jaycee Lane (near downtown)
Sooner Dial Hwy 66 @ Jaycee Lane (near downtown) Clity D. STATE E. ZIP CODE F. COUNTY NAME
Clinton Ron Grubb Type of ownership (it known) This site, near downtown Clinton, is the former location of an aircraft instrument refinishing operation which operated under the name of Sooner Dial Company. In the process of refurbishing these instruments, a mixture of radium and a paint contain a phosphor activated by the alpha particles emitted by the radium was applied to t instrument dials. The process of removing the old radium/paint mixture and the ap of new paint created substantial amounts of radium-contaminated waste. Some of the waste was in the form of a slurry while some was in the form of a slurry while some was in the form of a slurry while some was in the made of sooner small pieces metal or hardened paint. In the past (circa 1940 and 1950), the handling, storage disposal of such waste usually did not even approach the measures which would be today in a similar sitution. OSHA citations. OSHA cita
Clinton OK 73601 Custer OWNER/OPERATOR (it known) L NAME Ron Grubb TYPE OF OWNER/SHIP (it known) OL TYPE OF OWNER/SHIP (it known) OL TYPE OF OWNER/SHIP (it known) OL TYPE OF OWNER/SHIP (it known) In FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 5. FRIVATE 6. UNKNOWN SITE DESCRIPTION This site, near downtown Clinton, is the former location of an aircraft instrument refinishing operation which operated under the name of Soonier Dial Company. In the process of refurbishing these instruments, a mixture of radium and a paint contain a phosphor activated by the alpha particles emitted by the radium was applied to t instrument dials. The process of removing the old radium/paint mixture and the ap of new paint created substantial amounts of radium-contaminated waste. Some of the waste was in the form of a slurry while some was in the long of waste. Some of the waste was in the form of a slurry while some was in the long of waste. Some of the waste was in the structure of such waste usually did not even approach the measures which would be today in a similar sitution. OSHA citations, etc.) Historical files of OSDH (Matt Biddle) SUMMARY OF POTENTIAL OR KNOWN PROBLEM This site is in heavy public use areas with a shopping mall across the highway and neighboring residences. The site includes an auto shop and Arcade (former manufac structures). A vacant lot also is reportedly contaminated. Some of the radium was any have been transported to the City of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have vielded as much contaminated waster.
Ron Grubb TYPE OF OWNERSHIP (If known) 1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 2. STRIVATE 6. UNKNOWN SITE DESCRIPTION This site, near downtown Clinton, is the former location of an aircraft instrument refinishing operation which operated under the name of Sooner Dial Company. In the process of refurbishing these instruments, a mixture of radium and a paint contain a phosphor activated by the alpha particles emitted by the radium was applied to t instrument dials. The process of removing the old radium/paint mixture and the ap of new paint created substantial amounts of radium-contaminated waste. Some of the waste was in the form of a slurry while some was in the process of the past (circa 1940 and 1950), the handling, storage disposal of such waste usually did not even approach the measures which would be today in a similar sitution. NOW DENTIFIED (1.4., citizen's complaints. OSHA citations, etc.) Historical files of OSDH (Matt Biddle) SUMMARY OF POTENTIAL OR KNOWN PROBLEM This site is in heavy public use areas with a shopping mall across the highway and neighboring residences. The site includes an auto shop and Arcade (former manufactory of the property). A vacant lot also is reportedly contaminated. Some of the radium was may have been transported to the City of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have yielded as musticher the city of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have yielded as musticher the city of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have yielded as musticher the city of Clinton landfill and to an industrial par (Wichert property) south of town.
TYPE OF OWNERSHIP (IL KNOWN) 1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 2. STRIVATE 6. UNKNOWN SITE DESCRIPTION This site, near downtown Clinton, is the former location of an aircraft instrument refinishing operation which operated under the name of Sooner Dial Company. In the process of refurbishing these instruments, a mixture of radium and a paint contain a phosphor activated by the alpha particles emitted by the radium was applied to t instrument dials. The process of removing the old radium/paint mixture and the ap of new paint created substantial amounts of radium-contaminated waste. Some of the waste was in the form of a slurry while some was in the process of the structure and the ap of new paint created substantial amounts of radium-contaminated waste. Some of the waste was in the form of a slurry while some was in the process of the handling, storage disposal of such waste usually did not even approach the measures which would be today in a similar sitution. OSHA citations, etc.) Historical files of OSDH (Matt Biddle) SUMMARY OF POTENTIAL OR KNOWN PROBLEM This site is in heavy public use areas with a shopping mall across the highway and neighboring residences. The site includes an auto shop and Arcade (former manufact structures). A vacant lot also is reportedly contaminated. Some of the radium waster to the city of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have yielded as much shopping mall have yielded as much shopping have yielded
This site, near downtown Clinton, is the former location of an aircraft instrument refinishing operation which operated under the name of Sooner Dial Company. In the process of refurbishing these instruments, a mixture of radium and a paint contain a phosphor activated by the alpha particles emitted by the radium was applied to t instrument dials. The process of removing the old radium/paint mixture and the ap of new paint created substantial amounts of radium-contaminated waste. Some of the waste was in the form of a slurry while some was in the process of the handling, storage disposal of such waste usually did not even approach the measures which would be today in a similar sitution. How form field field of OSDH (Matt Biddle) Summary of Potential or known problem This site is in heavy public use areas with a shopping mall across the highway and neighboring residences. The site includes an auto shop and Arcade (former manufactory of the property). A vacant lot also is reportedly contaminated. Some of the radium was structures). A vacant lot also is reportedly contaminated. Some of the radium was may have been transported to the City of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have yielded as much surveys (Gamma) have
Historical files of OSDH (Matt Biddle) SUMMARY OF POTENTIAL OR KNOWN PROBLEM This site is in heavy public use areas with a shopping mall across the highway and neighboring residences. The site includes an auto shop and Arcade (former manufac structures). A vacant lot also is reportedly contaminated. Some of the radium wa may have been transported to the City of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have yielded as much
. SUMMARY OF POTENTIAL OR KNOWN PROBLEM This site is in heavy public use areas with a shopping mall across the highway and neighboring residences. The site includes an auto shop and Arcade (former manufac structures). A vacant lot also is reportedly contaminated. Some of the radium wa may have been transported to the City of Clinton landfill and to an industrial par (Wichert property) south of town. Surface soil surveys (Gamma) have yielded as mu
121 Lamack
I. PREPARER INFORMATION